$\qquad$

## Speed

Find speed: (round the answers to 2 decimal places)

Distance $=614 \mathrm{~km} ;$ Time $=12 \mathrm{hr}$ Speed $=$ $\square$
Distance $=648$ miles; Time $=24 \mathrm{hr}$ Speed $=$ $\square$
Distance $=825 \mathrm{~m}$; Time $=32 \mathrm{sec}$
Distance $=958 \mathrm{~m} ;$ Time $=48 \mathrm{sec}$
$\square$


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Distance $=557 \mathrm{~km}$
Speed $=\square$

Distance $=635.5 \mathrm{k}$
Speed $=$ $\square$
Distance $=528 \mathrm{~m}$;
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$\mathrm{me}=14 \mathrm{sec}$

; $;$ Time $=11 \mathrm{hr}$


Гime $=30 \mathrm{hr}$


Distance $=867$ miles; Time $=56 \mathrm{hr}$ Speed $=$ $\square$
Distance $=1125 \mathrm{~km} ;$ Time $=25 \mathrm{hr}$ Speed $=$ $\square$
$\qquad$
Answer key

Distance $=614 \mathrm{~km} ;$ Time $=12 \mathrm{hr} \quad$ Distance $=648$ miles; Time $=24 \mathrm{hr}$ Speed $=51.17$ km/hr

Speed $=27$ miles $/ \mathrm{hr}$

Distance $=825 \mathrm{~m}$; Time $=32 \mathrm{sec} \quad$ Distance $=958 \mathrm{~m} ;$ Time $=48 \mathrm{sec}$


Distance $=867$ miles; Time $=56 \mathrm{hr}$ Speed $=15.48$ miles $/ \mathrm{hr}$

Distance $=1125 \mathrm{~km} ;$ Time $=25 \mathrm{hr}$
Speed $=45 \mathrm{~km} / \mathrm{hr}$

